## Subject Index Volumes 145-153

Abruzzi Italy, (150) 79

Absolute age, (146) 329, (146) 645, (146) 659, (147) 25, (148) 273, (148) 287, (151) 107, (152) 59

Absolute ages, (150) 337

Abyssal plains, (151) 233

Accretion, (146) 541, (149) 1, (153) 119

Accretionary prism, (148) 423

Acoustical logging, (150) 221

Aerosols, (146) 573

Alkali basalts, (149) 67

Alloys, (153) 149

Almaden Spain, (148) 287

Alpine environment, (150) 413

Alps, (146) 627, (148) 485

Alteration, (145) 79, (148) 287, (151) 139, (151) 279

Aluminium, (153) 223

Ammonites, (146) 659

Amphibole group, (150) 245

Anaerobic environment, (145) 65, (148) 517

Anatexis, (148) 273

Anchimetamorphism, (150) 337

Anisian, (146) 107, (152) 37

Anisotropy, (152) 25

Anomaly, (149) 113

Antarctica, (146) 573

Antimony, (145) E1

Anvil cells, (145) 97 Apatite, (146) 329

Apparent polar wandering, (146) 97

Arabian Shield, (152) 75

Ar/Ar, (147) 25, (148) 223

Ar-40/Ar-36, (151) 225

Ar-40/Ar-39, (146) 645, (150) 205, (150) 337, (151) 107, (151)

139

Archean, (149) 1, (150) 325

Arctic Ocean, (146) 47, (152) 1

Argon, (145) 97

Arid environment, (147) 69 Arsenic, (145) E1

Asia, (145) 1

Assimilation, (146) 303

Asthenosphere, (146) 465

Atlantic Ocean, (150) 205

Atmosphere, (145) E1, (152) 101

Attenuation, (150) 221, (151) 1

Australia, (151) 61, (153) 279

Authigenic minerals, (145) 65

Back-arc basins, (149) 1, (150) 261

Bacteria, (145) 125

Baikal rift zone, (149) 29

Barberton greenstone belt, (150) 303

Barium, (150) 141

Basalt, (148) E1

Basalt flows, (146) 415

Basalts, (148) 259, (148) 471, (149) 15, (150) 103, (151) 139,

(153) 181, (153) 197

Basanites, (149) 67

Basins, (148) 447

Bay of Bengal, (150) 141

Be-10, (150) 453

Be-10 boundary scavenging, (149) 121

Be-10 production rate, (149) 121

Beryllium, (146) 315

Biochronology, (146) 659, (146) 677

Biostratigraphy, (145) 15, (146) 107

Black Sea, (145) 65, (148) 517

Black shale, (148) 517

Black smokers, (149) 101, (153) 239

Blueschist facies, (151) 77

Boninite, (151) 205

Boron, (146) 303, (146) 315, (152) 113, (152) 123

Brazil, (151) 139

Brines, (146) 121, (151) 225

Brunhes Epoch, (146) 73

Bulk silicate earth, (148) 243

Bunter, (152) 37

Burial, (147) 141

C-13/C-12, (146) 13, (146) 83, (147) E1, (148) 349, (151) 255

C-14/C-12, (150) 453

Calcite, (148) 317

Calibration, (146) 659

Calorimetry, (153) 209

Carbon, (148) 501, (150) 463

Carbonates, (152) 113

Carboniferous, (148) 359

Cathodoluminescence, (151) 191

Cenozoic, (150) 55, (153) 119

Central Pacific, (146) 1

Chandler wobble, (153) 287

Chaya Massif, (148) 299

Chemical composition, (153) 37

Chemical fractionation, (147) 11, (148) 193, (148) 329

Chloride ion, (149) 113

Chlorine, (148) 485, (150) 95

Chondrites, (146) 337

Chondritic planetary refernce, (148) 243

Chromatography, (153) 1 Chromite, (146) 489

Chronostratigraphy, (145) 1, (150) 171

Clay minerals, (150) 337 Climate, (150) 453, (151) 117 Climatic controls, (148) 367

Cobalt, (146) 499 Coesite, (153) 133 Collagen, (153) 279 Color, (152) 187

Columbia River Basalt Group, (150) 443

Communities, (148) 69 Compaction, (148) 423 Condensation, (146) 315

Continental crust, (146) 379, (149) 15

Continental margin, (146) 181, (146) 195, (151) 233

Continents, (148) 447, (150) 233

Convection, (145) 109, (146) 121, (146) 367, (146) 379, (146) 393, (146) 401, (148) 13, (148) 59, (148) 457, (151) 125

Core, (146) 541, (150) 463, (152) 139, (153) 149

Core-mantle boundary, (149) 43 Cores, (145) E1 Correlation, (150) 79

Coseismic processes, (153) 287

Cosmic dust, (145) 31

Cosmogenic elements, (147) 37, (150) 453, (152) 59

Cosmogenic nuclide, (148) 545 Cosmogenic radionuclides, (150) 413

Cracks, (148) 405 Cratons, (151) 271

Crust, (147) 107, (148) 93, (150) 65, (152) 233

Crustal shortening, (147) 1 Crustal thinning, (146) 415, (149) 29

Crystal zoning, (146) 329 Cumulates, (146) 475 D/H, (147) 69

Dabie Mountains, (151) 191 Dalradian, (146) 527 Death Valley, (147) 69

Deep-focus earthquakes, (148) 27

Deformation, (146) 351, (150) 191, (151) 181

Degassing, (152) 233

Dehydration, (148) 193, (148) 207 Density, (146) 121

Deposition, (145) E1, (153) 265

Diamictite, (148) 359 Diamond, (151) 271 Diapirs, (146) 415

Diffusion, (148) 273(148) 527, (150) 277, (153) 229

Dinusion, (148) 275(148) 32 Dinosaurs, (148) 569 Displacements, (150) 55 Diurnal variations, (153) 239 Dolomites, (146) 107 Ductility, (146) 415 Dunes, (152) 187

Dust. (146) 573

Dynamic topography, (148) 447, (149) 49

Dynamos, (149) 43 Phase E, (149) 57

Earthquake precursor, (149) 113 Earthquakes, (148) 171, (153) 287 East African Rift, (153) 67

East Greenland, (146) 645

East Pacific Rise, (146) 243, (146) 449, (148) 471, (149) 101, (151) 13

Eclogite, (148) 223, (151) 191 Effective stress, (148) 423

Eh, (145) 65 Elasticity, (147) E9

Electrical conductivity, (150) 41

Electron microscopy, (146) 499, (150) 353, (151) 279

Element fractionation, (148) 207 El Nino, (148) 381

Emperor Seamounts, (153) 171 Emplacement, (151) 155 Enthalpy, (153) 209

Environmental analysis, (152) 187

Eolianite, (152) 163

Epizonal metamorphism, (150) 337 Equations of state, (153) 149 Equilibrium, (148) 273

Erosion, (146) 627, (150) 7, (150) 117

Erosion rates, (150) 413 Eruptions, (151) 155 Estuarine sedimentation, (148) 341

Evaporites, (151) 225 Evolution, (148) 1

Experimental studies, (150) 381 Explosive eruptions, (150) 177 Exposure age, (147) 37

Extension tectonics, (146) 181, (150) 7, (150) 41

Extinction, (148) 569 Fault zones, (150) 55 Faunal provinces, (145) 15

Ferromanganese composition, (151) 91

Fiji, (151) 107

Fission-track dating, (151) 167 Fission tracks, (150) 277 Flexure, (146) 431, (146) 449 Flood basalts, (150) 443

Fluid dynamics, (146) 527, (152) 93

Fluid inclusions, (148) 485

Fluid phase, (148) 223, (150) 41, (150) 95, (150) 381, (151) 77, (152) 123

Fluvial features, (152) 59 Flysch, (152) 217 Fractals, (146) 401

Fractionation, (149) 85, (153) 21 Fracture zones, (148) 93

Fracturing, (146) 555

Framboidal texture, (148) 517

French Guiana, (150) 205

Frost action, (150) 413

Gabbros, (146) 475

Garnet group, (151) 271

Gases, (148) 501

Geochemistry, (146) 273, (146) 289, (146) 465, (146) 627, (147) 25, (147) 93, (148) 69, (148) 93, (148) 299, (148) 341, (149)

67, (150) 291, (150) 363, (150) 381, (150) 443, (152) 1, (152)

113

Geochronology, (145) 79, (150) 277, (150) 427, (151) 191

Geodynamics, (148) 13

Geoid, (146) 367, (151) 125, (153) 37

Geologic barometry, (146) 645, (150) 303

Geologic thermometry, (150) 303

Geomagnetic field intensity, (149) 121

Geophysics, (146) 351

Geosat, (152) 267

Geothermal gradient, (147) 1

Glaciation, (147) 55, (148) 359, (148) 367, (151) 117, (153) 157

Glass, (148) 433

Global warming, (148) 367

Gondwana, (151) 139, (153) 85

Gorgona Island Colombia, (146) 289

Gowganda Formation, (153) 157

Grains, (152) 163

Grain size, (148) 27

Granulites, (150) 95

Gravity anomalies, (145) 109, (148) 59, (150) 65, (150) 233,

(152) 267

Gravity methods, (146) 165

Gravity surveys, (149) 29

Great Basin, (150) 41

Greenland ice sheet, (150) 161

Grenvillian Orogeny, (150) 427

Ground water, (150) 141

Groundwaters, (148) 501

Guinea, (150) 205

Hafnium, (151) 91

Halides, (150) 325

Halogens, (150) 95

Harzburgite, (146) 243

Hawaii, (150) 399, (153) 171 Hawaii Island, (148) 141

He-4, (151) 225

Heat flow, (145) 109, (146) 137, (146) 151, (151) 33, (151) 233

Heat transfer, (152) 93

He-3/He-4, (151) 225

He-4/He-3, (150) 443, (151) 255, (153) 57

Helium, (148) 501, (151) 167

Hellenic Arc, (146) 107

Highlands, (147) 1

High pressure, (145) 97, (146) 511, (153) 133

High-pressure research, (146) 499

High-temperature, (146) 489, (153) 209

Himalayas, (145) 1, (146) E1, (150) 117

Holmium, (148) 329

Holocene, (153) 251

Hot spots, (145) 109, (146) 213, (148) 13, (148) 69

Hotspots, (153) 171

Huronian, (153) 157

Hydrogen peroxide, (147) 83

Hydrothermal alteration, (145) 79

Hydrothermal conditions, (145) 49, (146) 137, (146) 151, (152)

93, (153) 239

Hydrothermal processes, (149) 101, (151) 91

Hydrothermal vents, (148) 69, (152) 93

Iberian Peninsula, (146) 689, (151) 233

Icebergs, (146) 29

Ice-cores. (146) 573

Iceland, (148) E1, (151) 43, (153) 181, (153) 197

Igneous rocks, (146) 475

Impact craters, (147) 1, (147) 25

Impact features, (146) 351

Inclusions, (151) 205

India, (145) 1

Indian Ocean, (147) 83, (147) 93

Inductively coupled plasma methods, (145) 79, (147) 11

Injection, (148) 405

Intraplate processes, (153) 85

Inverse problem, (151) 1

Ion probe data, (146) 337, (150) 27

Iran, (147) E1

Iridium, (145) 31

Iron, (147) 83, (153) 223

Iron meteorites, (147) 11, (152) 181

Iron minerals, (152) 187

Iron oxides, (148) 341

Island arcs, (146) 303, (146) 465, (148) 207, (148) 259, (150) 291,

(151) 205

Isostasy, (150) 233

Isotope ratios, (146) 303, (150) 117, (150) 161, (151) 91, (152) 1,

(152) 75, (152) 123, (152) 181, (153) 21

Isotopes, (146) 165, (148) 259, (148) 299, (148) 501, (148) E1, (150) 95, (150) 291, (151) 43, (151) 77, (151) 255, (152) 233

Japan, (153) 119

Japan Sea, (145) 65

K-T boundary, (148) 569

Kalahari Desert, (147) 25

Kimberlite, (150) 129

Kinetics, (146) 527, (148) 27, (148) 317, (150) 277, (153) 133

Komatiite, (146) 289, (150) 303

Kuril Islands, (152) 123

Labrador Sea, (150) 151

Ladinian, (146) 107

Lake sediments, (153) 251

Laser methods, (145) 79, (147) 11

Last glacial maximum, (146) 591

Lau Basin, (151) 205

Lava flows, (148) 141

Lead, (145) E1, (146) 1, (151) 43, (151) 91

Leg 116, (150) 117

Limestone, (150) 79

Lithosphere, (145) 109, (146) 213, (146) 379, (146) 431, (146)

449, (146) 465, (146) 511, (147) 1, (147) 107, (148) 157, (149) 15, (150) 103, (150) 129, (150) 191, (150) 245, (151) 181, (152) 75

Llallagua, Bolivia, (146) 329

Loess Plateau, (146) 73

Logging-while-drilling, (148) 423

Loihi Seamount, (150) 399

Long Island Sound, (148) 341

Long Valley Caldera, (150) 27

Lorrain Formation, (153) 157

Lower Cambrian, (147) E1

Lower Cretaceous, (153) 85

Lower crust, (146) 415, (146) 475, (148) 223

Lower mantle, (150) 399

Lower Ordovician, (145) 31

Lower Tertiary, (152) 267

Lower Triassic, (152) 37

Lu-Hf system, (148) 243

Luminescence, (152) 163

Lunar soil, (148) 545

Macquarie Ridge, (148) 129

Macropodidae, (153) 279

Mafic magmas, (148) 299

Magellan Program, (145) 109

Maghemite, (151) 279

Magma chambers, (150) 261, (151) 155

Magma contamination, (150) 103

Magma degassing, (148) 501

Magma oceans, (146) 541

Magmas, (146) 273, (146) 303, (146) 555, (148) 207, (148) 259, (148) 405, (150) 177, (150) 291, (151) 205, (152) 123

Magnesian silicates, (146) E9

Magnetic field, (147) 55, (148) 581, (152) 11

Magnetic hysteresis, (152) 203

Magnetic intensity, (148) 141, (152) 11, (153) 103

Magnetic properties, (145) 125, (152) 187

Magnetic susceptibility, (152) 203

Magnetite, (146) 337, (152) 25

Magnetization, (151) 279

Magnetostratigraphy, (145) 15, (146) 107, (146) 677, (148) 569, (148) 581, (150) 79, (151) 107, (152) 37

Main Central Thrust, (146) E1

Major-element chemistry, (149) 49

Major elements, (153) 37

Mammals, (146) 677

Manganese, (146) 499

Mantle, (145) 109, (146) 243, (146) 367, (146) 401, (146) 431, (146) 499, (146) E9, (148) 59, (148) 433, (148) 457, (148) 501, (149) 15, (150) 65, (150) 129, (150) 233, (151) 33, (151) 61, (151) 125, (151) 271, (152) 101, (152) 149, (152) 233, (152) 251, (153) 1, (153) 67, (153) 209

Mantle flow, (148) 447

Mantle heterogeneity, (148) 243

Mantle melting, (149) 67

Mantle P-T conditions, (149) 57

Mantle plumes, (146) 259, (146) 289, (146) 379, (146) 465, (148) 1, (148) 13, (148) 109, (150) 245, (151) 43, (153) 181, (153) 197, (153) 209

Mantle source heterogeneity, (148) 471

Marine sediments. (151) 117

Mars (148) 457

Martinique, (146) 303

Mass exchange, (150) 1

Mass spectroscopy, (145) 79, (147) 11

Mathematical models, (148) 1

Mauna Loa (153) 21

Meanders, (153) 265

Median ridge, (146) 449

Mediterranean Sea, (151) 225

Melting, (146) 213, (146) 273, (146) 289, (150) 245, (153) 209, (153) 223

Melts, (145) 97, (146) 243, (146) 555, (148) 59, (148) 405, (151) 205, (152) 149, (153) 1, (153) 67, (153) 209

Meltwater, (146) 13

Mendocino triple junction, (148) 45

Mercury ores, (148) 287

Mesozoic, (146) 689

Messinian, (151) 225

Metals, (146) 541, (148) 341, (151) 289

Metamorphic rocks, (150) 277

Metasomatism, (146) 527, (146) E1, (151) 289, (146) 511, (148)

433, (151) 61, (151) 77, (152) 75, (153) 67

Meteorites, (145) 31, (146) 337

Microlite, (150) 177

Mid-Arctic Ocean Ridge, (152) 1

Mid-Atlantic Ridge, (146) 259, (148) 59, (148) 69

Mid-ocean ridge basalts, (146) 243, (147) 93, (150) 353, (150)

363, (152) 1, (152) 251, (153) 37, (153) 181

Mid-ocean ridges, (145) 49, (146) 213, (146) 243, (146) 475, (148) 93, (148) 405, (149) 101, (151) 181, (152) 251, (153) 181, (153) 197

Milankovitch theory, (147) 55

Mineral deposits, (151) 91

Mineral inclusions, (146) 489

Mineralization, (148) 287

Mineralogy, (152) 1

Miocene, (146) 83

Mixing, (146) 401, (147) 93, (150) 363

Models, (145) 109, (146) 393, (146) 401, (146) 591, (147) 107, (148) 59, (148) 109, (149) 29, (151) 117, (152) 75, (153) 1

Modern, (150) 453

Mohorovicic discontinuity, (146) 475, (150) 233

Monazites, (145) 79

Monsoons, (146) 59

MORB, (149) 49

Morocco, (145) 15

Morokweng, (146) 351

Mount Etna, (147) 125, (148) 171, (148) 501, (153) 57

Movement, (153) 171

Mud volcanoes, (147) 141

Muscovite, (148) 223

Namib Desert, (152) 187

Nd-144/Nd-143, (146) 259, (146) 607, (146) 627

Ne-22/Ne-20, (150) 399

Ne-22/Ne20, (150) 443

Ne-22/Ne-21, (150) 443

Neodymium, (146) 1, (150) 427

Neogloboquadrina pachyderma, (146) 47

Neon, (153) 57

Neutrons, (152) 181

New York City New York, (148) 341

Nickel, (146) 499

N-15/N-14, (148) 349, (151) 77, (152) 101, (153) 279

Noble gases, (150) 399, (152) 101, (152) 233

Nodules, (151) 91

Normal faults, (147) 125, (151) 181

North America (146) 97

North Anatolian Fault (150) 191

North Atlantic, (146) 13, (146) 29, (146) 259, (153) 103, (153)

North Atlantic Deep Water, (146) 13, (152) 25

Northeast Atlantic, (146) 195

Northern Andes, (150) 427

North Pacific, (152) 11

North Sea. (148) 109

Northwest Atlantic, (146) 607

Nubian Shield. (152) 75

Numerical models, (146) 151

O-18 (153) 103

Ocean basins. (146) 195

Ocean circulation, (146) 591

Ocean Drilling Program, (150) 221, (151) 233, (152) 11

Ocean floors, (151) 279

Oceanic crust, (146) 137, (146) 151, (146) 431, (147) 93, (150)

221, (150) 245

Oceanic crust recycling, (148) 471

Oceanic floors, (148) 129 Ocean-island basalts, (148) 193

ODP Site 851, (152) 113

Olivine, (146) 337, (148) 457

0-17/0-16, (146) 337

O-18/O-16, (146) 13, (146) 47, (146) 337, (146) 591, (147) 69, (148) 381, (150) 171, (151) 117

Opal. (149) 85

Ophiolite, (146) 489

Ordinary chondrites, (151) 289

Organic carbon, (147) 141, (148) 341

Organic materials, (147) 141, (

Orogeny, (148) 157, (150) 233

Osmium, (148) 341, (150) 103, (150) 117, (150) 363, (151) 61,

(153) 21

Os-187/Os-186, (148) 341, (150) 129

Oxidation, (148) 341

Oxygen, (148) 527

Oxygen isotopes, (148) 527

Pacific Plate, (153) 119

Palaeoclimatology, (153) 279

Paleocene, (146) 195

Paleocirculation, (146) 13, (146) 607

Paleoclimatology, (146) 29, (146) 83, (147) 37, (148) 381, (152)

25, (152) 203

Paleoenvironment, (148) 349

Paleomagnetism, (146) 73, (146) 97, (146) 689, (147) 55, (148) 141, (148) 553, (148) 581, (149) 43, (150) 79, (151) 107

(153) 103, (153) 119, (153) 157, (153) 171

Paleo-oceanography, (147) E1 Paleoproductivity, (149) 85

Paleosalinity, (146) 29, (150) 325

Paleosols, (146) 83

Pangea, (148) 553

Partial melting, (150) 303, (152) 149, (152) 251

Partition coefficients, (146) 541, (150) 381

Partitioning, (150) 463, (152) 139

Passive margins (146) 181

Patagonia, (146) 573

Pb/Pb, (152) 217

Peat bogs, (145) E1

Pedogenesis, (152) 203

Peridotite, (146) 273, (153) 209

Peridotites, (150) 381, (151) 61, (151) 271, (152) 149, (152) 251

Permeability, (146) 137

Permian, (148) 553

Petrology, (146) 475

Phase equilibria, (146) 555, (150) 303, (152) 149

Phase transitions, (146) 379, (148) 27, (148) 457, (153) 133

Philippine Islands, (151) 1

Phlogopite, (146) 511, (150) 245

Phosphates, (150) 277

Physical models, (148) 1

Phytoplankton, (147) 83

Piedmont Alps, (146) 181

Planetary differentation, (148) 243

Plate boundaries, (148) 129, (148) 157, (151) 13, (153) 85

Plate collision, (145) 1, (151) 191

Plate rotation, (146) 689

Plate tectonics, (151) 13, (152) 267, (153) 171

Platinum group, (147) 11, (148) 341

Pleistocene, (151) 117

Pliocene, (146) 677, (151) 107

Plumes, (146) 393, (148) E1, (150) 443

Plutonic rocks, (150) 277

Podiform deposits, (146) 489

Poland, (152) 37

Polar wandering, (153) 287

Pole positions, (146) 97

Pollen, (150) 171

Pollutants, (148) 341

Pore water, (152) 113

Porites, (148) 381

Porosity, (148) 423

Precambrian, (153) 157

Upper Precambrian, (147) E1

Pressure, (150) 177, (153) 223

Primitive mantle, (148) 243

Production rate, (148) 545 Protactinium, (148) 259

Proterozoic, (151) 61

Upper Proterozoic, (151) 191

Provenance, (146) 607, (150) 161, (152) 217

Pyrenees, (150) 65

Pyrite, (148) 517

Pyrope, (146) 511

Pyroxene group, (150) 303

Pyrrhotite, (151) 289

Qinghai-Xizang Plateau, (150) 55

Ouartz. (152) 163, (153) 133

Quaternary, (147) 125, (148) 141, (150) 171

Radioactive isotopes, (146) 573, (148) 273, (148) 341

Radioactive waste, (145) 79

Radionuclides, (149) 85

Radium, (150) 141

Raman spectrum, (149) 57

Rare earths, (145) 79, (151) 191

Reconstruction, (150) 427, (152) 267

Recrystallization, (150) 277

Recycling, (147) 93

Red Sea. (148) 381

Reduction, (148) 341

Regional metamorphism, (151) 191

Remanent magnetism, (148) 581

Re/Os. (150) 129, (151) 61

Residence time, (146) 1, (148) 329, (150) 27

Reversals, (147) 55, (148) 581, (149) 43

Rheology, (146) 401, (147) 1, (147) 107, (148) 27, (150) 7

Rhyolites, (150) 27

Rifting, (147) 125, (149) 29, (150) 205, (152) 233

Rift zones, (146) 181, (150) 7, (153) 181

Ring silicates, (145) 97

Rivers and streams, (150) 141

Romanche fracture zone, (146) 273

Rotation, (146) 233, (150) 191

Saanich Inlet, (145) 65

Salton Sea geothermal field, (146) 121

Sand bodies, (153) 265

Sangamonian, (152) 203

Scale models, (153) 265

Scandinavia, (153) 251

Scavenging, (149) 85

Scotia Sea, (150) 261

Sea floor alteration, (148) 485

Sea-floor spreading, (146) 233, (148) 405, (150) 261, (151) 13

Seamounts, (148) 471

Seawater, (147) 83, (148) 317, (148) 329, (150) 117, (150) 325

Sedimentary basins, (146) 415

Sedimentation, (146) 627, (150) 7

Sediment redistribution, (149) 121

Segmentation, (148) 59, (148) 405

Seismic intensity, (151) 1

Seismic logging, (150) 221

Seismic profiles, (148) 171

Seismic surveys, (148) 93

Seismology, (151) 125

Semail Ophiolite, (146) 489

Serpentinization, (151) 181

Sewage sludge, (148) 341

Shear, (151) 33

Shield volcanoes, (150) 177

Shock metamorphism, (146) 351

Siberia, (151) 271

Siderophile elements, (146) 541, (150) 463

Side-scanning methods, (148) 129

Sierra Nevada, (151) 167

Silicates, (146) 541, (150) 95, (150) 277, (153) 229

Silicon, (152) 139, (153) 149, (153) 229

Sills, (146) 475

Single domains, (150) 353

Skaergaard Intrusion, (146) 645

Slabs, (146) 465

Slip rates, (147) 125

Smectite, (152) 25

Sm/Nd, (146) 329, (146) 607, (146) 627

Solar activity, (150) 453

Solar nebula, (146) 315

Solubility, (145) 97

Solution, (148) 317

South Africa, (146) 351

South Atlantic, (147) 83

South China Sea. (146) 59

Southeast Asia, (146) 59

Southern Appalachians, (146) 165

Southern Europe, (148) 569

Southern Ocean, (149) 85

Southwest Pacific, (152) 267

Spinel, (147) E9, (148) 457

Spreading centers, (146) 233, (146) 465

Spring water, (149) 113

Sr-87/Sr-86, (146) 259

Stable isotopes, (148) 349

Strain change, (149) 113

Stratification, (146) 121 Stratigraphy, (150) 79

Strontium, (153) 21

Subduction, (148) 193, (148) 207, (148) 485, (149) 15, (150) 261,

(150) 291, (151) 77, (151) 255, (153) 287

Subduction zones, (146) 465, (148) 27, (148) 157, (150) 381, (152) 123

Subsidence, (146) 195

Sulfides, (145) 49, (145) 65, (147) 69

Sulfur, (152) 139, (153) 149

Surinam, (150) 205

Synthetic materials, (146) E9

TAG hydrothermal field, (153) 239

Taiwan, (146) 59

Tasman Sea, (148) 129

Tectonics, (147) 1, (147) 125, (148) 359, (150) 79, (150) 233, (151) 191, (152) 217, (153) 119

Tectonite, (148) 299

Teeth, (146) 83

TEM data, (145) 125, (148) 223

Tenerife, (146) 431

Terraces, (152) 59

Terrestrial environment, (145) 15, (148) 569

Tertiary, (148) 109

Tesserae, (147) 1

Tethys, (148) 553

Thermal evolution, (148) 45

Thermal history, (151) 167

Thermal maturity, (147) 141

Thermal neutron, (148) 545 Thermal regime, (149) 1

Thermohaline circulation, (148) 367

Th-230 normalization, (149) 121

Tholeiite, (150) 205

Thorium, (145) 79, (150) 151

Three-dimensional model, (148) 45

Thrust sheets, (146) 165

Tides, (153) 239

Tillite, (147) 37

Time series analysis, (151) 117

Titanomagnetite, (150) 353, (151) 279

Toarcian, (146) 659

Topography, (145) 109, (146) 367, (151) 125

Trace elements, (147) E1, (148) 193, (148) 471, (150) 291, (150)

381, (151) 205, (153) 197

Trace metals, (145) 65

Tracers, (148) 341

Transform faults, (146) 449, (146) 465, (148) 129

Transition zones, (146) E9, (147) E9

Transpression, (146) 449

Triassic, (148) 553, (151) 191

Troilite, (151) 289

Tungsten, (152) 181

Two-layer mantle, (150) 1

U/Pb, (145) 79, (146) 659, (147) 25, (150) 277, (151) 191, (152)

217

Ultramafic rocks, (148) 485

Uplifts, (147) 37, (147) 107, (148) 109

Upper Cretaceous, (150) 79

Upper mantle, (146) 393, (147) E9, (149) 1, (150) 363

Upper Miocene, (145) 15

Upwelling, (146) 213, (146) 393

Uranium disequilibrium, (148) 259

U-238/U-234, (153) 251

Vegetation, (146) 83

Venus, (145) 109, (147) 1

Venus, (145) 109, (147) 1 Vesicular texture, (146) 555

Viscosity, (145) 109, (146) 555, (150) 177, (151) 33

Volcanic arcs, (146) 431

Volcanic processes, (153) 85

Volcanism, (145) 109, (146) 213, (148) 171, (153) 85

Volcanoes, (151) 255

Water, (147) 1, (147) 69

Water of crystallization, (150) 303

Water vapor, (146) 555

Weathering, (150) 413

Welsh Basin, (150) 337

Western U.S. (150) 103

Woodlark Basin, (146) 233

Xenolith, (148) 433

Xenoliths, (150) 129

Xenon, (153) 57

Xuzang China, (148) 359

Yttrium, (148) 329

Zircon, (148) 527, (150) 27, (152) 217



